IT24101605 Fernando C.P.H.A.C PS Lab Sheet 06

Exercise

- 1. An IT company claims that their newly developed learning platform improves stu dent performance in online tests. According to previous data, 85% of students who used the platform passed their online tests. A batch of 50 students is selected at random who have completed the course using this platform. Let X denote the number of students who passed the test out of 50 students.
 - i. What is the distribution of X?
 - ii. What is the probability that at least 47 students passed the test?

```
setwd("C:\\Users\\03cri\\Desktop\\PS_Lab_06")
   1
   2
   3
      # Exercise
      # Question 01
   5
      # i) Binomial Distribution
            # let X = number of student who passed.
   6
   7
            # X ~ Binomial(n=50, p=0.85)
   8
      pbinom(46,50,0.85,lower.tail = FALSE)
   9
  10
      (Top Level) $
  8:6
Console
        Terminal ×
                  Background Jobs ×

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¬
> setwd("C:\\Users\\03cri\\Desktop\\PS_Lab_06")
> # Exercise
> # Ouestion 01
> # i) Binomial Distribution
       # let X = number of student who passed.
       # X ~ Binomial(n=50, p=0.85)
> pbinom(46,50,0.85,lower.tail = FALSE)
[1] 0.04604658
> |
```

- 2. A call center receives an average of 12 customer calls per hour.
 - i. What is the random variable (X) for the problem?
 - ii. What is the distribution of X?
 - iii. What is the probability that exactly 15 calls are received in an hour?

```
11 # 02)
  12
      # i) let X = Number of customer calls in per hour
  13
       # ii) Poisson Distribution
              # X \sim Poisson(\lambda=12)
  14
  15
       # iii)
  16
       dpois (15,12)
 13:27
       (Top Level) $
                                                                         R Script
         Terminal ×
                    Background Jobs ×
Console

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¬
> # 02)
> # i) let X = Number of customer calls in per hour
> # ii) Poisson Distribution
         # X \sim Poisson(\lambda=12)
> # iii)
> dpois(15,12)
[1] 0.07239112
```